

Enter Web Address: All

Adv. Search Compare Ar

Searched for <http://www.insure-rite.com>**22 Results**Note some duplicates are not shown. [See all](#).

* denotes when site was updated.

Search Results for Jan 01, 1996 - Jun 29, 2003

1996	1997	1998	1999	2000	2001	2002	2003
0 pages	0 pages	3 pages	3 pages	7 pages	5 pages	2 pages	0 pages
		<u>Nov 11, 1998</u> *	<u>Jan 25, 1999</u> *	<u>Apr 09, 2000</u> *	<u>Jan 24, 2001</u>	<u>May 23, 2002</u>	
		<u>Dec 02, 1998</u>	<u>Feb 08, 1999</u>	<u>Apr 16, 2000</u>	<u>Feb 01, 2001</u>	<u>Jun 03, 2002</u>	
		<u>Dec 12, 1998</u>	<u>Mar 02, 1999</u>	<u>Apr 21, 2000</u>	<u>Apr 01, 2001</u>		
				<u>May 03, 2000</u>	<u>Apr 06, 2001</u>		
				<u>May 20, 2000</u>	<u>May 16, 2001</u>		
				<u>Jul 11, 2000</u>			
				<u>Oct 31, 2000</u>			

[Home](#) | [Help](#)[Copyright © 2001, Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)



Advanced Search

find this **URL**

between these **dates**
(optional)

Month	Day	Year
Month	Day	Year

Go Wayback

Other Advanced Search Options

URL Matching

- Retrieve page that most closely matches search criteria
- List all pages that match search criteria

Aliases

- Merge aliases (search results for yahoo.com, www.yahoo.com and yahoo.com/index.html will be merged together)
- Show aliases separately (a search for yahoo.com will list www.yahoo.com separately)

Redirects

- Hide redirects (on the search results, we will not display pages that redirect to other pages)
- Flag redirects (on the search results, we will mark all pages that redirect to another page with an 'r')

File Types

All types

Will only display files of the type you specify

Duplicates

- Show duplicates (if we have 20 identical versions of a page on the same day, we will show them all)

Comparison

- Show checkboxes to allow comparison of 2 versions of a page.

Comparison technology provided by [Docucomp](#).

Convert to PDF

- (BETA)** Provide links to a service that will convert a version of a web page to PDF format.

Conversion technology provided by [2Convert](#).

Advanced URL locator hints and tips

There are a number of easy URL-based queries for conducting Advanced Searches on the documents in the Wayback Machine. To conduct these Advanced Searches, simply enter the following URLs in your browser's location or address bar.

Retrieving the most recently archived copy of a specific URL

<http://web.archive.org/http://www.cnet.com>

where "http://www.cnet.com" is the target URL. This query returns the most recently archived version of that target URL in the archive.

Retrieving an archived copy of a specific URL from given date

<http://web.archive.org/20011007203917/http://www.cnet.com>

This returns a specific document whose URL matches the target URL and whose archive date most closely matches the date specified in the format YYYYMMDDhhmmss. In the example above, this returns www.cnet.com archived on October 7, 2001 at 8:39pm and 17 seconds.

The date need not be specified to the second. Using a truncated date will return an archived page that most closely matches the average value of the date specified.

Example of truncating to the Year

<http://web.archive.org/2000/http://www.cnet.com>

This returns the document whose URL exactly matches http://www.cnet.com and whose archival date most closely matches July 1, 2000 (July 1 is the middle of the year or the "average value" of the year 2000).

Example of truncating to the Year and Month

<http://web.archive.org/200010/http://www.cnet.com>

This returns the document whose URL exactly matches http://www.cnet.com and whose archival date most closely matches October 15, 2000 (the 15th is the middle of October or the "average value" of October, 2000).

Searching for all copies of a specific URL archived in a given time period

http://web.archive.org/200109*/http://www.cnet.com

This returns all copies of a specific target URL (e.g. http://www.cnet.com) which were archived beginning with the date specified in the format YYYYMMDDhhmmss. In the example above, this returns a list of all all archived versions of www.cnet.com archived in September 2001.

Searching for all URLs for a site archived in a given time period

http://web.archive.org/200109*/http://www.cnet.com*

This returns all URLs that begin with http://www.cnet.com which were archived in September 2001.

[Home](#) | [Help](#)

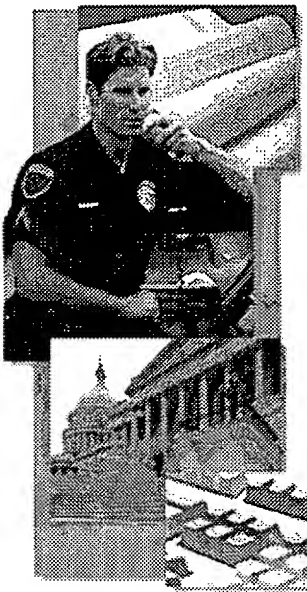
[Copyright © 2001, Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)



OUR COMPANY
INSURE-RITE
SOLUTION
LAW
ENFORCEMENT
PROCEDURES
INSURANCE
PROCEDURES
WHAT'S NEW
CONTACT US
HOME

Because it's the LAW!

- **INSURE-RITE** is an automobile liability insurance verification company designed to identify uninsured motorists.
- Insure-Rite gives state regulatory agencies the capability of electronically verifying, upon demand, compliance with state automobile liability insurance laws. This is done through a database drawn from all insurance companies providing personal or commercial automobile coverage within the state.
- We would like to welcome you to our web site. We hope that you find it informative and helpful. If you need further assistance please don't hesitate to call us at (801) 531 0731 or email us at info@insure-rite.com



230 SOUTH 500 EAST SUITE 580 SALT LAKE CITY, UTAH 84102
PHONE: (801) 531 0731 FAX (801) 531 0312 info@insure-rite.com



OUR COMPANY
INSURE-RITE SOLUTION
LAW ENFORCEMENT PROCEDURES
INSURANCE PROCEDURES
WHAT'S NEW
CONTACT US
HOME

INSURE-RITE SOLUTION

● Our Success Can Be Yours

Insure-Rite's automobile liability insurance verification program has proven effective and is successfully combating the problem of the uninsured motorist. Previous attempts at curtailing this problem have failed due largely to the systems employed. With error rates ranging from 35 to 60 percent, the only system available was like having no system at all. Insure-Rite offers a distinctive program that guarantees an error rate of less than 5 percent. The program not only offers the sponsoring state a turnkey operation, but adds an aggressive partner in the fight against the uninsured motorists.

● Letter from K.J. Nielsen, Jr. Records Bureau Chief at the Drivers License Division

● Insure-Rite's Assurance Policy

It is against the law in most states to operate a motor vehicle without automobile liability insurance. A law, that is enforced almost exclusively after the fact of an automobile accident. Utah is aggressively applying a state of the art program to enforce their mandatory insurance law. Insure-Rite's uninsured motorist identification program helped Utah realize the scope of the problem and provided the tools to actively enforce the law. Insure-Rite is dedicated to the elimination of the issue of the uninsured motorist, while maintaining the integrity of the insured motorist, insurance providers and state regulatory agencies. We are determined to drastically reduce the uninsured motorist. To this end, automobile insurance verification is our only business.

● What is Insure-Rite?

Insure-Rite is an automobile liability insurance verification company designed to identify uninsured motorists.

● Exactly what does that mean?

Insure-Rite gives state regulatory agencies the capability of electronically verifying, upon demand, compliance with state automobile liability insurance laws.

● How is this done?

Through legislative mandates, Insure-Rite compiles a database drawn from all insurance companies providing personal or commercial automobile coverage within the state. The database resides in the Insure-Rite Computer Center and is accessed via the state computer system.

● **What makes the Insure-Rite program different from verification programs that have been previously attempted?**

There are many distinctions, but foremost is Insure-Rite's unique data management program and the fact that Insure-Rite does NOT rely inclusively on the insurance industry. Many attempts at verifying automobile insurance have been rooted in databases relying exclusively on vehicle identification numbers (VIN). Insure-Rite studies have discovered a 33% to 65% error factor with these programs. The Insure-Rite program is designed to incorporate various crosschecks and unique verification programs to drastically raise the accuracy of the database.

However, and perhaps most importantly, the Insure-Rite Program differs from the failed attempts of the past because Insure-Rite collects, compiles and purifies the database on a continual basis assuring a program with a margin of error as little as + or - 5%. This provides regulatory agencies the information needed to ensure public adherence to mandatory liability statutes without creating additional administrative burdens for the state or the insurance industry. Simply stated, this program allows the state to make the enforcement of mandatory automobile insurance a quick, accurate and uncomplicated process.

● **Which state agencies access this verification information?**

Two divisions benefit from this program:

1. Law Enforcement

Automatic access during routine traffic stops. Typically, the law enforcement officer makes a request to the state computer system for information regarding a certain vehicle or driver's license. When the request is received, Insure-Rite automatically sends, via the state computer system, the insurance verification information simultaneously with any other requested details to the officer.

2. Registration and Driver License Bureaus

Each Department may request exception reports. We supply these agencies with reports on vehicles currently operating without automobile insurance so they may act accordingly.

● **Are there confidentiality issues involved with this program?**

Yes. Through an elaborate security program, we can assure the insurance industry that its information is completely safe. Beyond actual checking to verify current insurance information by state law enforcement officers, no one outside the motor vehicle department has access to this information. The information always remains the exclusive property of the submitting insurance agency. The ONLY access to the Insure-Rite database is through the state computer systems and solely by the authorized state regulatory agency.